BY ORDER OF THE COMMANDER 305TH AIR MOBILITY WING



MCGUIRE AIR FORCE BASE **INSTRUCTION 91-201** 1 FEBRUARY 2003

Safety

WEAPONS SAFETY PROGRAM

COMPLIANCE WITH THIS PUBLICATION IS MANDATORY

NOTICE: This publication is available digitally on the AFDPO WWW site at:

http://www.e-publishing.af.mil.

OPR: 305 AMW/SEW (Mr. Frank F. Waterman) Certified by: 305 AMW/SE (Mr. Thomas Diveley) Pages: 16

Supersedes MAFBI 91-201, 1 November 2001

Distribution: F

This instruction establishes responsibilities for mishap prevention in handling, storing, transporting, identifying, and controlling explosives and hazardous materials in accordance with (IAW) AFMAN 91-201, Explosives Safety Standards, AFI 91-202, The US Air Force Mishap Prevention Program, AFMAN 24-204(I), Preparing Hazardous Materials for Military Air Shipment, DOD 6055.9-STD, DoD Ammunition and Explosives Safety Standards and McGuire Air Force Base Instruction (MAFBI) 11-204, Hazardous Cargo Laden Aircraft Support Instruction. It applies to the 305 AMW, McGuire Air Force Base, New Jersey, and all tenant units. Unit commanders and their personnel are responsible for viewing, recognizing, and enforcing mishap prevention and damage control techniques, procedures, and requirements of the USAF Mishap Prevention Program. All levels of management and operations as defined in AFI 91-202 will support responsibilities imposed on explosive functions. Units with an explosive mission will be responsible for executing a mishap prevention program monitored by the Wing Weapons Safety Manager (305 AMW/SEW).

SUMMARY OF REVISIONS

This regulation has been revised to outline specific management responsibilities required of weapons safety representatives at the unit level and to align the requirements of the weapons safety Continuity Book elements. MAFBI 91-101, Handling Chaff and Flare Loaded Aircraft, has been added as a reference to support handling, transport, upload, download, and parking of aircraft configured with chaff and/ or flares on the McGuire AFB ramp. A bar () indicates changes from the previous edition.

EXPLANATION OF TERMS

- **1.1. Terms.** Terms generally used in the explosive/hazardous material field are outlined in AFMAN 91-201.
- **1.2. Unit Weapons/Explosive Safety Representative (WSR).** An officer, NCO, or knowledgeable individuals appointed by the unit commander to manage the unit Weapons Safety Program. Commanders should select the most knowledgeable personnel in the explosive field to serve as the weapons safety representative and have them report directly to him/her for explosive safety purposes. Units required to have a weapons safety representative(s) are:
 - 1.2.1. 305th Aerial Port Squadron.
 - 1.2.2. 305th Security Forces Squadron.
 - 1.2.3. 305th Maintenance Squadron.
 - 1.2.4. 305th Civil Engineer Squadron/EOD.
 - 1.2.5. 421 GCRS/AMWC.
 - 1.2.6. 108 ARW.
 - 1.2.7. 2 ARS.
 - 1.2.8. 32 ARS.
 - 1.2.9. 305th Aircraft Maintenance Squadron.
 - 1.2.10. 305th Operations Support Squadron.
 - 1.2.11. 605th Aircraft Maintenance Squadron.
 - 1.2.12. 6 Airlift Squadron.
- **1.3. Explosive Mishap.** An unplanned explosion or functioning of explosive materials or devices. This includes inadvertent actuation, jettison, release, or launch of explosive devices, and when the item is damaged in storage, handling, or transportation. Also included are unintentional or uncontrolled releases of chemical agents resulting in damage, illness, or serious hazard potential.

GENERAL SAFETY REQUIREMENTS

- **2.1. Operational Safety Requirements.** All personnel engaged in hazardous material operations will observe the following operational safety requirements:
 - 2.1.1. Surface and air transportation restrictions and prohibitions.
 - 2.1.2. Explosives limits to aircraft parking and base facilities.
 - 2.1.3. In- transit and static storage procedures.
 - 2.1.4. Surface vehicles and aircraft ground handling procedures.
 - 2.1.5. Facility and operational safety criteria.
 - 2.1.6. Security directives pertaining to explosives/munitions handling and storage.
 - 2.1.7. Publish approved Operating Instructions (OIs) for all operations, including training exercises, involving explosives prior to initiating operations. All OIs require coordination with 305 AMW/SEW. At the discretion of 305 AMW/SEW, certain OIs will require Explosive Ordinance Disposal (EOD) coordination to ensure disposal and/or handling of hazardous materials are correctly outlined.
 - 2.1.8. Proper documentation of shipments and records of storage.
 - 2.1.9. Serviceability of packaging, marking, and labeling for all air and public highway shipments.
 - 2.1.10. Compatibility in storage and shipment.
 - 2.1.11. Notification to Base Fire Department of explosives movement or change of any fire symbols, chemical hazard symbols and fire fighting direction symbols.
 - 2.1.12. Compliance with quantity-distance (Q-D) safety requirements.
 - 2.1.13. Report hazards and mishaps immediately to 305 AMW/SEW and normal chain of command.
 - 2.1.14. Enforce use of buddy system for isolated explosives operations such as munitions storage area and hazardous cargo parking aprons.

RESPONSIBLITIES

3.1. 305 AMW/CC. Responsible for the overall safety of McGuire AFB personnel.

3.2. 305 AMW/SEW.

- 3.2.1. Serve as the wing commander's focal point for weapons safety and maintain one coordinated explosive safety program for the base.
- 3.2.2. Ensure all organizations, including tenants, participating in or controlling explosives operations and storage on McGuire AFB are in compliance with wings weapons safety program.
- 3.2.3. Maintain a SECRET clearance and have access to all explosive facilities and operations on base.
- 3.2.4. Ensure staff agencies comply with USAF and MAJCOM requirements in administering the explosives safety program.
- 3.2.5. Coordinate with concerned staff agencies in developing explosives plans, policies, licenses, and publications.
- 3.2.6. Approve or disapprove all requests for explosives facility licenses, waivers, deviations, and exemptions. Review and make appropriate recommendations concerning explosive site plans.
- 3.2.7. Review/approve all explosives OIs and explosives training lesson plans. OIs that do not have 305 AMW/SEW approval are not authorized and operations will not be initiated until approval is obtained.
- 3.2.8. Perform inspections, as required, and assist unit commanders in their implementation of the base weapons safety program.
- 3.2.9. Oversee the unit's weapons safety representatives program by monitoring explosive operations, ensuring compliance, providing training/guidance to unit personnel, and conducting an annual assessment/inspection of the unit. To implement these general responsibilities, the unit representative will:
 - 3.2.9.1. Establish and maintain an Explosive Safety Management Book. Any tab not containing required information will be cross-referenced. The book will contain as a minimum:
 - 3.2.9.1.1. Tab A, Letters of Appointment. Appointment letter will identify a primary and alternate WSR and specify the quantity of spot inspections to be performed and documented monthly by the WSR.
 - 3.2.9.1.2. Tab B, Record of Training. Maintain a letter of training for the primary and each alternate representative. 305 AMW/SEW issues letter upon completion of training. WSRs or a commander directed representative will attend the quarterly explosives safety representative meetings. Minutes of the quarterly meetings will be maintained in this tab. Only the recent four (4) quarterly meeting minutes need to be filed, or cross-referenced where filed, in this section.
 - 3.2.9.1.3. Tab C, Unit Explosive Safety Lesson Plans. Maintain all lesson plans covering applicable explosive safety training for personnel within the unit. If not filed in this section

- cross-reference where they are filed. All lesson plans, OIs, and any other directives used in the performance of operations will be available for review during the annual assessments.
- 3.2.9.1.4. Tab D, AF Form 2047, **Explosives Facility License**. A copy of the current license will be filed in this section. Annual review of license will be documented in the annual assessment report of the unit.
- 3.2.9.1.5. Tab E, Explosive Safety Checklist and Spot Inspection Log. Current checklist is filed in the Public Folder, Outlook, 305 AMW Weapons Safety folder. The Spot Log form is located in the same folder for your use. You can develop your own log but the example is the minimum needed for the log. Log will be available for review by 305 AMW/SEW during visits.
- 3.2.9.1.6. Tab F, Inspection Reports and Corrective Action. Retain most recent annual safety inspection reports. Divide Tab into parts to file MAJCOM, NAF, and Wing reports with corrective action taken annotated with each. Recommend corrective measures taken be documented for observations as well.
- 3.2.9.1.7. Tab G, Unit Operating Instructions. Have a copy of all published explosive operating instructions applicable to the unit. If copies are not filed in this Tab, reference where they are filed.
- 3.2.9.1.8. Tab H, Periodic Explosive Safety Information and Crosstell. Log all Crosstell and other pertinent material received in support of your weapons safety program. Log is located in a Public Folder, Outlook, 305 AMW, Weapons Safety for your use. Describe in the REMARKS column of log what you did with material received to include indicating that the material wasn't applicable to your unit by writing N/A in space. Post relevant material on your safety board(s). Remember to change postings periodically to provide a "new look" to your board.
- **3.3.** Unit Commanders. Establish safe work practices, operating conditions, and effectively support the 305 AMW Weapons Safety Program.

3.4. Base Operations.

- 3.4.1. Notify 305 AMW/SEW of airfield problems involving explosives.
- 3.4.2. When an "event" waiver is necessary, provide the necessary information IAW AFMAN 91-201 to 305 AMW/SEW.
- 3.4.3. As identified by the aircrew, include hazardous cargo information in the aircraft departure message, if not previously identified or included in the transmitted flight plan.
- 3.4.4. Comply with MAFBI 11-204.

3.5. Command Post.

- 3.5.1. Notify 305 AMW/SEW of problems involving explosives.
- 3.5.2. Notify all appropriate agencies of inbound/outbound aircraft transporting explosive cargo for operation coordination.
- 3.5.3. Comply with MAFBI 11-204.

3.6. Aerial Port Squadron.

- 3.6.1. Air Transportation Operation Center (ATOC) personnel ensure AMC aircrews receive written information pertaining to hazardous cargo.
- 3.6.2. ATOC personnel include hazardous cargo information in the aircraft all load departure message for Base Operations/Command Post.
- 3.6.3. Consult unit explosives safety officer on hazardous cargo problems and if necessary notify 305 AMW/SEW.
- 3.6.4. Ensure notification to aircrews is IAW USAF, AMC and applicable base directives.
- 3.6.5. Comply with traffic, transportation, and safety directives during all hazardous cargo operations.
- 3.6.6. Inspect motor vehicles transporting explosives IAW AFMAN 91-201, and supporting directives.
- 3.6.7. Maintain facilities and qualified personnel to accept, inspect, document, hazardous cargo for aircraft or surface shipment IAW AFMAN 24-204(I), and supporting directives.
- 3.6.8. Conduct in-transient explosives storage operations in compliance with governing directives.
- 3.6.9. Maintain training programs for all explosive handlers.

3.7. Contracting Squadron.

- 3.7.1. When applicable, ensure all explosives safety requirements provided by 305 AMW/SEW are included in contract documents.
- 3.7.2. Ensure contractors are aware that 305 AMW/SEW or a designated representative is empowered to halt activities when hazards are being created around explosives storage area operations. Normally part of the pre-con briefing to contractors.
- 3.7.3. Inform 305 AMW/SEW when "Pre-construction meetings" will take place.

3.8. Security Forces.

- 3.8.1. Maintain armory munitions storage to comply with AFMAN 91-201 and other applicable safety and security directives.
- 3.8.2. Temporarily store training munitions for daily use in Building 2307. Maintain lot integrity. Conduct firing at Fort Dix ranges IAW range directives.
- 3.8.3. Provide escort for motor vehicles transporting explosives (DoD Class/Division 1.1, 1.2, or 1.3) and class A poisons or etiological agents on base. Ensure primary/alternate routes are used, and notify Fire Departments on all movements.
- 3.8.4. Provide security for explosives storage, as required by AFI 31-101, *The Air Force Installation Security Program* and support directives.
- 3.8.5. Immediately inform 305 AMW/SEW should problems occur concerning explosives operations.
- 3.8.6. Notify 305 AMW/SEW prior to all training exercises involving explosives or munitions, to include blanks. Provide 305 AMW/SEW a list of munitions being used during exercise.

3.9. Base Civil Engineer.

- 3.9.1. Ensure tabs C-1 and M-3 of the base master plan reflect current information submitted by 305 AME/SEW pertaining to explosives (Q-D) facility clear zones.
- 3.9.2. Ensure that site plans for new construction or modification of explosives facilities (or those exposed to explosives hazards) are submitted to 305 AMW/SEW for review, and that the plans include a signature element for approval by SEW.
- 3.9.3. The Base Fire Department will maintain a pre-fire plan of all locations to include hazard class/division and net explosive weights (NEW).
- 3.9.4. Inspect explosives facility lightning protection systems (LPS) and test electrical continuity and resistance to ground. Inspection and test records will be maintained and file copies furnished to responsible using unit. Ensure LPS meets requirements of any changes to governing directives.
- 3.9.5. Maintain vegetation control and road conditions for year-round use in the munitions storage area and at the hazardous cargo-parking apron. Proper priorities will be maintained during emergency situations, such as 305 AMW Adverse Weather Plan.
- 3.9.6. Notify 305 AMW/SEW prior to all training exercises involving explosives or munitions, to include blanks. Forward a list of explosives/munitions items being used to 305 AMW/SEW.
- 3.9.7. Notify 305 AMW/SEW, as far in advance as possible, of any anticipated work to be performed on/in explosives facilities/areas.
- 3.9.8. 305 CE Readiness and Emergency Management will coordinate plans with 305 AMW/SEW when contemplating use of hazardous materials.
- 3.9.9. EOD will provide training for base personnel having a valid requirement to function explosive simulators and smoke grenades.

3.10. Maintenance Operations Squadron/Operations Center (MOC).

- 3.10.1. Coordinate with maintenance on the movement and parking of assigned or transient aircraft.
- 3.10.2. Coordinate with Airfield Management to off-load hazardous cargo in approved areas.
- 3.10.3. Coordinate with maintenance to move aircraft to the isolated Hazardous Cargo Loading Area (HCLA) for originating on-load of all class/division 1.1 and 1.2 explosives. Further information is available in MAFBI 11-204.
- 3.10.4. Ensure all parking/handling operations comply with written directives to include the uploading/downloading and parking of aircraft configured with chaff and/or flares.
- 3.10.5. Refer questions regarding explosives operations to 305 AMW/SEW.

3.11. 305 MXG/QA.

3.11.1. Ensure all explosive related assessments/inspection/evaluation reports are routed through 305 AMW/SEW for coordination prior to final filing. SEW is last on routing to provide SEW the opportunity to assess the thoroughness of the corrective actions taken in the event there was a discrepancy noted.

3.12. Maintenance Squadron Electro-Environmental Systems Shop.

- 3.12.1. Maintain and install serviceable fire extinguisher cartridges. Remove unserviceable cartridges from assigned or in transient aircraft. Return unserviceable items to FV 4484 for disposition.
- 3.12.2. Maintain formal records of time, dates of changes, and tests of aircraft firing circuits at 305 MOS, P&S, documentation section.

3.13. Maintenance Squadron Survival Equipment Shop.

- 3.13.1. Ensure that explosives time change items in survival equipment accessory kits are changed on schedule.
- 3.13.2. Ensure that formal records are maintained, equipment is properly tagged, and necessary information outlined on tags.
- 3.13.3. Draw serviceable items as needed and return unserviceable item.

3.14. Aircraft Life Support Shop.

- 3.14.1. Maintain explosive items in secured storage for use in survival equipment assembly.
- 3.14.2. Maintain formal records of issue, receipt, inspection, and turn-in.
- 3.14.3. Return unserviceable munitions to FV 4484 for disposition.
- 3.14.4. Maintain storage and issue of protective clothing kits for aircraft assigned to McGuire AFB.

3.15. Maintenance Squadron Munitions Flight.

- 3.15.1. Be responsible for the explosive safety functions of their operations and storage locations as well as having overall control of munitions storage area (MSA).
- 3.15.2. Discrepancies and violations of explosive safety will be corrected as soon as possible and reported to 305 AMW/SEW.
- 3.15.3. Conduct safety briefings on hazards and precautions for all visitors entering the MSA.

3.16. Attached Units.

3.16.1. Airlift and Tanker Squadrons (6AS, 2ARS, 32ARS), and attached units will notify 305 AMW/ SEW when violations of explosives cargo directives are found to exist during air transport or loading/ offloading operations.

3.17. Tenants.

- 3.17.1. Will comply with 305 AMW Explosives Safety Program when handling, storing, using, testing, or transporting any explosives material on McGuire AFB.
- 3.17.2. Will coordinate their explosives safety program with 305 AMW/SEW.
- 3.17.3. Will take an active part in the 305 AMW Explosives Safety Program.
- 3.17.4. Will permit the 305 AMW/SEW to inspect all explosives operations and locations within their responsibility.

- 3.17.5. Will perform spot inspections of unit explosives locations and operations. Recommend a log be maintained of spot inspections. Log will be available for review by 305 AMW/SEW during all visits.
- 3.17.6. Will report explosive operational hazards and explosive mishaps, to 305 AMW/SEW.
- 3.17.7. Will coordinate all requests for explosives facility siting, deviations and/or waivers with 305 AMW/SEW prior to submitting for approval to higher headquarters.
- 3.17.8. Tenants and dependents housed on McGuire AFB real estate are not permitted to store propellant and primers or amateur rocketry explosives items of any kind, or hand load any kind of ammunition in or around government housing quarters, barracks, or trailer-type living quarters.

3.18. All units that have a requirement to transport or handle explosives with motorized equipment.

- 3.18.1. Ensure operators of vehicles and equipment used in transporting and handling of explosives are carefully selected, adequately trained, and tested. Personnel who operate vehicles and equipment must be certified on their training records as "Explosives Trained". Qualified unit explosive safety representatives training section will accomplish testing and certifying.
- 3.18.2. Ensure individuals have a thorough knowledge of safe handling procedures and requirements.
- 3.18.3. Request a Security Forces escort when it is necessary to transport class/division 1.1, 1.2, or 1.3 explosives from one part of the base to another. Qualified munitions handling personnel transporting munitions to and from the flight line area do not require an escort. 421 GCRS/AMWC and EOD sections do not require escorts provided they are properly armed when necessary. Units transporting class/division 1.4 explosives on base do not require a security forces escort. Those units will notify the law enforcement desk sergeant and the fire department of the intended route of travel, vehicle type, and registration number and the start time. When transportation had been completed, SF and Fire Department will again be notified.
- 3.18.4. Vehicles transporting explosives on McGuire AFB will have the Department of Transportation fire symbols placard for the class/division involved posted on the front, rear, and sides of the vehicle. Department of Defense (DoD) fire symbol 1.4 placard will be displayed only when transporting 1,000 lbs or more gross weight of the type of class/division 1.4 munitions requiring and "DANGER-OUS" placard. If the vehicle is to travel off base, DOT placards must be displayed.

3.19. All Units.

- 3.19.1. All matters pertaining to explosives operations will be coordinated with 305 AMW/SEW.
- 3.19.2. Correspondence prepared for 21AF, AMC, or USAF concerning explosive safety, will be coordinated through 305 AMW/SEW.

AIRCRAFT PARKING AREA FOR EXPLOSIVES

4.1. See MAFBI 11-204 and MAFBI 10-1001.

TRAINING MUNITIONS

5.1. Training Munitions.

- 5.1.1. McGuire AFB units conducting exercises and training on McGuire AFB that necessitate expending blank ammunition, pyrotechnics, chemical munitions, etc. will obtain 305 AMW/SEW approval prior to beginning operations. Units will also require a temporary explosives facility license and an OI.
- 5.1.2. Explosive Facility Licenses issued solely for exercise-use munitions must state in the Remark section of the AF Form 2047 and applicable local written instruction, "FOR DURATION OF EXERCISE ONLY, Munitions will return to munitions storage area at the end of each exercise".
- 5.1.3. OIs for this exercise must be developed by the units and approved by the 305 AMW/SEW. All safety precautions and step-by-step operating procedures must be clearly outlined in this operating instruction.

MISCELLANEOUS

6.1. Miscellaneous Explosive Events.

- 6.1.1. Only trained and qualified personnel will be utilized for explosive operations/exercises.
- 6.1.2. Training will follow the guidelines in AFI 91-202, and will be documented. Unit lesson plans will be developed and coordinated with 305 AMW/SEW.
- 6.1.3. Units owning explosives storage facilities for which maintenance/repair has been scheduled, will contact 305 AMW/SEW before work is started. Unit personnel will make the decision as to whether explosives will be removed prior to start of maintenance with the coordination of 305 AMW/SEW. If explosives remain in facility, and hazards warrant, owning organization will furnish trained explosives safety personnel to monitor repair activities.
- 6.1.4. Commercial fireworks are prohibited on McGuire AFB.
- 6.1.5. Vehicles transporting explosives on McGuire AFB will follow the primary route shown in **Attachment 2**. Use the alternate route when the primary route cannot be used. Security Forces will determine whether the primary or alternate route will be used on a case-by-case basis.
- 6.1.6. DoD class/division 1.1, 1.2, and 1.3 over 5,000 pounds NEW explosives will not be transported into or through the main parking ramp.

LICENSING

7.1. Explosive Facility Licenses.

- 7.1.1. Units that store or handle explosives at other locations outside the MSA are required to have an Explosive Facility Licenses (see **Attachment 3**). Units requesting a license will:
 - 7.1.1.1. Accomplish AF Form 2047.
 - 7.1.1.2. Obtain coordination with Fire Department, Security Forces, and the Munitions Accountable Systems Officer (MASO).
 - 7.1.1.3. Forward to 305 AMW/SEW for final approval.
- 7.1.2. The unit commander approves local written procedures as the authorization for operations involving licensed explosives. These procedures must include explosive limits, personnel limits, location of operation, safety requirements, step-by-step procedures for doing the task and actions to be taken during an emergency or when abnormal conditions are noted.

TERESA M. PETERSON, Brig Gen, USAF Commander, 305th Air Mobility Wing

Attachment 1

GLOSSARY OF REFERENCES AND SUPPORTING INFORMATION

References

DOD 6055.9-STD, DoD Ammunition and Explosives Safety Standards

AFMAN 24-204(I), Preparing Hazardous Materials for Military Air Shipment

AFI 31-101, The Air Force Installation Security Program

AFMAN 91-201, Explosives Safety Standards

AFI 91-202, The US Air Force Mishap Prevention Program

MAFBI 10-1001, Foreign Government Aircraft Handling

MAFBI 11-204, Hazardous Cargo Laden Aircraft Support Instruction

MAFBI 91-101, Handling Chaff and Flare Loaded Aircraft

Abbreviations and Acronyms

EOD—Explosive Ordinance Disposal

HCLA—Hazardous Cargo Loading Area

IAW—In Accordance With

LPS—Lightning Protection Systems

MAFBI—McGuire Air Force Base Instruction

MSA—Munitions Storage Area

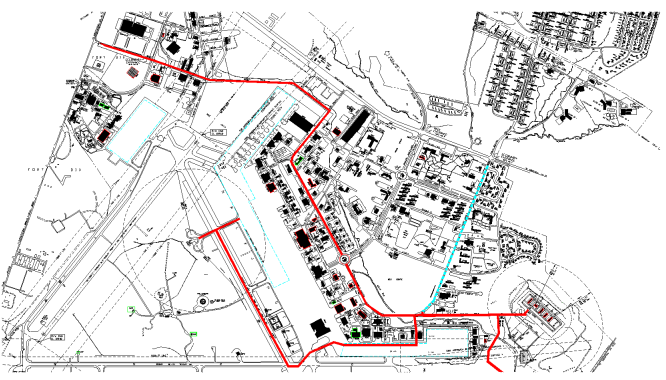
NEW—Net Explosive Weights

OI—Operating Instructions

Attachment 2

PRIMARY AND ALTERNATE EXPLOSIVE ROUTES

McGuire AFB Explosives Traffic Routes



Solid line - Primary Explosive Route Dotted line - Alternate Explosive Route

November 22, 2002

Attachment 3

EXAMPLE OF EXPLOSIVE FACILITY LICENSE

			EXPLO	SIVES FACILITY LIC	CENSE					
1. BASE 2. ORGA		NIZATION (Include initials of Parent Command in parenthesis, if in				nant) 3. LICENSE NO.				
McGuire AFB NJ 305 AMV		V/SEW				01-21				
		•		I. FACILITY DATA			'			
4. FACILITY IDE	ENTIFICATION	ON								
Building 2901 Wi	ng Headquar	ters								
5. PRIMARY USE Administrative						6. WRITTEN OI'S APPLICABLE MAFBI 91-201				
7. ROOM NO. 29		OOM USE apons/Ammunit				CONSTRUCTION cel and Concrete				
	·			PLOSIVES LIMITS REQUES e space is needed, use second p						
CLASS/ DIVISION A	COMPATIBILITY GROUP(s) B		NOMENCLATURE C		QNTY D	EXPLOSIVE WEIGHT E		FIRE SYMBOL F		
1.4	S		Cartridge, Cal., 1305-00-926-39			20,000	N/A		4	
1.4	S		Cartridge, Cal., 1305-01-172-95			1,000	N/A		4	
1.3	G		Simulator, Hand 1370-00-752-81	l Grenade, M116A1 24		300	24.39		3	
1.3	G		Signal, Kit, A/P-25S-5A 1370-00-490-7362			50 4.01			3 (D,E)	
				III. CERTIFICATION						
I CERTIFY the al	bove describe	ed facility is requ	uired in support of	the mission of the above organ	nization					
			E, GRADE AND TITLE OF CERTIFYING OFFICIAL MORRIS, Col., USAF			SIGN	SIGNATURE			
		l	IV. ACT	ION OF RESPONSIBLE OFF	ICIAL	I .				
20010526 ROGER N. WI			E, GRADE AND TITLE OF CERTIFYING OFFICIAL ILLIAMS, MSgt, USAF olosive Safety Manager			SIGN	SIGNATURE			
Personnel limits c this section.	an be placed	in this section a	s while; Any othe	sical placement of fire extingui r comment pertaining to this lie dinators (i.e. Fire Dept, Securi	cense can be p	laced in	sor)			
				V. COORDINATION						
SFS/SFOSR		CED/CEF		MXS/MASO						

AF FORM 2047, 19980704 (EF-V2) PREVIOUS EDITION IS OBSOLETE